Hypertension
AN OFFICIAL JOURNAL OF THE
AMERICAN HEART ASSOCIATION

July-August 1983, Volume 5, Number 4

EDITORIAL:
Measurement of Plasma Norepinephrine Concentrations in Human Primary Hypertension. A Word of Caution on Their Applicability for Assessing Neurogenic Contributions .......... 399
Björn Folkow, Gerald Dibona, Paul HiemdaII, Peter H. Tokén, and B. Gunnar Wallin

Commentary................................................................. 402
David Goldstein

BRIEF REVIEW:
Membrane Mechanisms in Arterial Hypertension.................................................. 404
David R. Harder, and Kent Hermanseyer

LABORATORY STUDIES:
Altered Turnover of Polyphosphoinositides in the Erythrocyte Membrane of the Spontaneously Hypertensive Rat.......................................................... 409
Sophie Koutouzov, Pierre Marche, Arlette Girard, and Philippe Meyer

Potassium Infusion Attenuates Avoidance-Saline Hypertension in Dogs ..................... 415
David E. Anderson, William D. Kearns, and Timothy J. Worden

Comparable Effect of Isotonic Infusions on Blood Pressure in the Anephric Rat .......... 421
Hollis D. Kleinert, Bruce R. Leslie, John H. Laragh, E. Darracott Vaughan, Jr., and Jean E. Sealey

Role of the Renal Nerves in the Maintenance of DOCA-Salt Hypertension in the Rat. Influence on the Renal Vasculature and Sodium Excretion............................................. 427
Richard E. Katholi, Allan J. Naftilan, Sanford P. Bishop, and Suzanne Oparil

Thallium Uptake by Canine Iliac Arteries ................................................................. 436
Patangi K. Rangachari, Ashok K. Grover, and Edwin E. Daniel

Propranolol Effects on Hypertension and the Arterial Wall Beyond the Treatment Period in Turkeys ................................................................. 442
Charles F. Simpson, and W. Jape Taylor

Glomerular Synthesis of Prostaglandins and Thromboxane in Spontaneously Hypertensive Rats................................................................. 446
Martha Konieczkowski, Michael J. Dunn, John E. Stork, and Aviv Hassid

Humoral Factor in Pressor Hyperresponsiveness in Renal Prehypertensive Rabbits ........ 453
J. Alan Johnson, Kenneth D. Kurz, Suwan Siripaisarnpipat, Debra G. Koivunen, David W. Zeigler, Tetsuo Sakamaki, and Charles G. Payne

Hypothalamic Pressor Responses and Salt-Induced Hypertension in Dahl Rats............. 460
Ruben D. Buñag, Jason Butterfield, and Susumu Sasaki

Effect of Renal Denervation on Arterial Pressure in Rats with Aortic Nerve Transection ... 468
Robert L. Kline, Kaushik P. Patel, John Ciriello, and Paul F. Mercer

Continued on next page
CONTENTS (Continued)

Changes in Paraventricular Vasopressin and Oxytocin During the Development of Spontaneous Hypertension ................................................................. 476
MARIANA MORRIS, MARK KELLER, and DAVID K. SUNDBERG

Effects of Intrarenal Infusion of Calcium Entry Blockers In Anesthetized Dogs ............... 482
JOHN R. DIETZ, JAMES O. DAVIS, RONALD H. FREEMAN, DANIEL VILLARREAL, and STEPHEN F. ECHTENKAMP

Longitudinal Study of the Hindquarter Vasculature During Development in Spontaneously Hypertensive and Dahl Salt-Sensitive Rats ........................................ 489
SHIRLEY M. MUELLER

Kidney Function and Sodium Handling in the Pregnant Spontaneously Hypertensive Rat .. 498
MARTIN D. LINDHEIMER, ADRIAN I. KATZ, BRUCE M. KOEPPEN, NELSON G. ORDóÑEZ, and SUZANNE OPARIL

Circulatory Pressure-Volume Relationship and Cardiac Output in DOCA-Salt Rats .......... 507
JIN YAMAMOTO, YOICHI GOTO, MASATSUGU NAKAI, KOICHI OGINO, and MASAO IKEDA

The Conscious Instrumented Rabbit: A Model for the Study of Mechanisms of Blood Pressure Regulation During Pregnancy ............................................. 514
AB J. M. DONKER, INKEE MIN, and ROCCO C. VENUTO

Dietary Potassium and the Development of Hypertension in Two-Kidney, One Clip Goldblatt Hypertensive Rats ......................................................... 521
JANET TREASURE, JACK WORK, CHRIS PALMER, and DAVID PLOTH

CLINICAL STUDIES:

Lithium-Sodium Countertransport in Erythrocytes of Normal and Hypertensive Subjects. Relationship with Age and Plasma Renin Activity ............................................. 529
CARLO BRUGNARA, ROBERTO CORROCHER, LETIZIA FORONI, MARIA STEINMAYR, FRANCESCO BONFANTI, and GIORGIO DE SANDRE

Endogenous Opioids and Baroreflex Control in Humans .............................................. 535
PETER C. RUBIN, KATHLEEN McLEAN, and JOHN L. REID

Effects of Withdrawing Diuretic Therapy on Blood Pressure in Mild Hypertension .......... 539
LYNN J. MALAND, LAWRENCE J. LUTZ, and C. HILMON CASTLE

Elevated Plasma Catecholamines in Hypertensives with Primary Glomerular Diseases ...... 545
MASAO ISHII, YOSHIO IKEDA, MASAO TAKAGI, TOKUCHIRO SUGIMOTO, KIICHIRO ATARASHI, TOMOYUKI IGARI, YOSHIKO UEHARA, HIROAKI MATSUOKA, YASUNOBU HIRATA, KENJIRO KIMURA, TADANAO TAKEDA, and SATORU MURAO

Relationship Between Plasma Norepinephrine and Sympathetic Neural Activity .............. 552
DAVID S. GOLDSTEIN, RICHARD McCARTY, RONALD J. POLINSKY, and IRWIN J. KOPIN

Influence of Carboxyhemoglobin, Gamma-Glutamyl-Transferase, Body Weight, and Heart Rate on Blood Pressure in Middle-Aged Men ................................. 560
NELS CHRISTIAN HENNINGSSEN, LARS JANZON, and ERIK TRELLE

North Karelia (Finland) Hypertension Detection Project. Five-Year Follow-Up of Hypertensive Cohort ................................................................. 564
AULIKKI NISSINEN, JAAKKO TUOMILEHTO, JYRKI ELO, ANTTI ALASOINI, PIRRO VARVIKKO, and PEKKA PUSKA

Continued on next page
CONTENTS (Continued)

Twenty-Four-Hour Hemodynamic Profile During Treatment of Essential Hypertension by Once-a-Day Nadolol ......................................................... 573
GIUSEPPE MANCIA, ALBERTO FERRARI, GUIDO POMIDOSSE, GIANFRANCO PARATI, GIOVANNI BERTINIERI, GUIDO GRASSI, LUISA GREGORINI, and ALBERTO ZANCHETTI

Antihypertensive Effectiveness of Intravenous Labetalol in Accelerated Hypertension .... 579
WILLIAM B. SMITH, G. GIL CLIFTON, WILLIAM M. O’NEILL, JR., and JOHN D. WALLIN

Studies of the Mechanisms Underlying Impairment of Beta-Adrenocceptor-Mediated Effects in Human Hypertension .............................................. 584
BRUNO TRIMARCO, MASSIMO VOLPE, BRUNO RICCIARDELLI, GIOVANNI B. PICOTTI, MARIA D. GALVA, ROSARIA PETRACCA, and MARIO CONDORELLI

Effects of Atenolol and Hydrochlorothiazide on Blood Pressure and Plasma Catecholamines in Essential Hypertension ............................................. 591
MARTIN G. MYERS, and JACQUES DE CHAMPLAIN

Mechanisms in Human Renovascular Hypertension .............................................. 597
ANDREW H. MASLOWSKI, M. GARY NICHOLLS, ERIC A. ESPINE, HAMID IKRAN, and PHIL J. BONES

Reduced Ratio of Active-to-Total Urinary Kallikrein in Essential Hypertension .......... 603
WILFRED LIEBERTHAL, LEONARD ARBEIT, NARENDRAB. OZA, DAVID B. BERNARD, and NORMAN G. LEVINSKY

Training and Certification of Blood Pressure Observers ........................................ 610
DAVID CURB, DARWIN R. LABARTHE, SHARON POIZNER COOPER, GARY R. CUTTER, and C. MORTON HAWKINS

Captopril Stimulation of Differential Renins in Renovascular Hypertension .............. 615
DANIEL F. LYONS, WILLIAM F. STRECK, DAVID C. KEM, RONALD D. BROWN, DAN C. GALLOWAY, G. RAINY WILLIAMS, STEVEN T. CHRYSANT, KOLA DANISA, and MARY CAROLLO

Reversible Renal Failure Due to Captopril in a Patient with Transplant Artery Stenosis. Case Report ................................................................. 623
JUAN C. MASON, and PHILIP J. HILTON

NEWS FROM THE AMERICAN HEART ASSOCIATION .............................................628A